

RECEIVED
CENTRAL FAX CENTER

APR 11 2011

First Named Inventor	Christopher Kimsal	<p>COMMUNICATION REGARDING PETITION TO RECONSIDER REVIVAL OF UNINTENTIONALLY ABANDONED PATENT</p>
Serial No.	09/039,344	
Filing Date	March 13, 1998	
U.S. Patent No.	6,194,925	
Issue Date	February 27, 2001	
Attorney Docket No.	0005US01	
<p>Title: TIME INTERVAL MEASUREMENT SYSTEM INCORPORATING A LINEAR RAMP GENERATION CIRCUIT</p>		

Office of Petitions
Mail Stop Petition
Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

USPTO
RECEIPTS AND
DIVISION

2011 APR 12 PM 4:31

Petitioner respectfully requests reconsideration of revival of the above-identified patent (U.S. Patent No. 6,799,144) under 37 CFR 1.17(f) and 37 CFR 1.137(b). Petitioner has included revised Forms SB0096 chains of title signed by the Petitioner and Mr. Schmidt and revised Form SB0066 petitions to revive signed by the Petitioner and Mr. Schmidt, the present revised explanation of the basis of petition, and a \$400 petition fee under 37 CFR 1.17(f) as requested by the Examiner.

On August 9, 2010, Petitioner respectfully requested revival of the above-identified patent (U.S. Patent No. 6,194,925) under 37 CFR 1.137(b). This revival was dismissed on February 14, 2011 by Examiner Ramesh Krishnamurthy due to lack of correct chain of title from the inventors to the Petitioner. The Examiner further questioned whether the person signing the petition on behalf of Gigamax Technologies, Inc. had direct knowledge of the reasons for the unintentional delay.

Upon contacting the Examiner regarding the refusal, the Petitioner noted the inadvertent error in the submitted chain of title that was due to errors in our hard copy file. Petitioner apologizes for this inadvertent oversight and has included a corrected chain of title herewith that is consistent with the USPTO assignment recordation database. The Examiner further requested that, in addition to the present petitioner, the assignee of the patent at the time of abandonment, J. Stephen Schmidt, sign the petition to

PETITION TO REVIVE PATENT

PAGE 2

U.S. Patent No. 6,194,925

Applicant Docket No. 0005US01

Title: TIME INTERVAL MEASUREMENT SYSTEM INCORPORATING A LINEAR RAMP
GENERATION CIRCUIT

revive to address the question of direct knowledge of the facts and circumstances regarding the unintentional delay. Petitioner has contacted J. Stephen Schmidt and submits herewith dual Forms SB0096 chains of title signed by the Petitioner and Mr. Schmidt and dual Form SB0066 petitions to revive signed by the Petitioner and Mr. Schmidt to be used by the Examiner. In addition, Petitioner notes that the present communication is also signed by both the Petitioner and Mr. Schmidt.

As stated previously, Petitioner, Gigamax Technologies, Inc., is successor in title to the Present Patent having purchased the assets from the creditor (J. Stephen Schmidt) of the previous Assignee, Wavecrest Corp., which became insolvent and closed for business on July 29, 2008. Founding members of Gigamax Technologies, Inc. include previous employees and key personnel of Wavecrest Corp. and as such had direct knowledge of the pertinent events. These events and various supporting documents were related to the undersigned attorney, Andrew C. Walseth, during preparation of the present petition.

As noted, the present Patent is one of several applications and patents that became abandoned for lack of responses and maintenance fees after this period. As asserted in the attached claim of small entity status, the Petitioner, Gigamax Technologies, Inc. is a small start-up company. Gigamax Technologies, Inc. only recently completed purchase of, and clear title to, the assets of Wavecrest Corp. after entering to a conditional purchase agreement on March 3, 2009. Gigamax Technologies has been involved in organizing the company, securing start-up funding and inventorying assets with limited access to personnel and funds. Gigamax Technologies, Inc. has only recently become aware of the applications and patents that became abandoned and is now responding in attempt to revive after gaining title to them.

As stated previously, Petitioner asserts that J. Stephen Schmidt and the Petitioner unintentionally failed to pay the maintenance fee due August 27, 2008 and the patent subsequently became abandoned on February 28, 2009. Petitioner has previously submitted a Small Entity 7.5 Year Maintenance Fee Payment of \$1240 and the \$65 surcharge fee. A Petition fee of \$1640.00 as set forth under 37 C.F.R. 1.20(i)(2) was also submitted. J. Stephen Schmidt and the Petitioner continue to assert that the entire delay

PETITION TO REVIVE PATENT**PAGE 3**

U.S. Patent No. 6,194,925

Applicant Docket No. 0005US01

Title: TIME INTERVAL MEASUREMENT SYSTEM INCORPORATING A LINEAR RAMP
GENERATION CIRCUIT

in submission of the required Maintenance Fee from the due date until the filing of these petitions was unintentional. As the application that resulted in this patent was filed after June 8, 1995, Petitioner believes that a Terminal Disclaimer is not required for this application.

Petitioner respectfully requests reconsideration and that the petition for revival of the unintentionally abandoned patent, U.S. Pat. No. 6,194,925, be granted.

PETITION TO REVIVE PATENT

PAGE 4


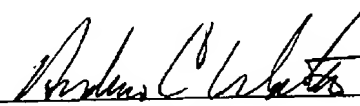
U.S. Patent No. 6,194,925

Applicant Docket No. 0005US01

Title: TIME INTERVAL MEASUREMENT SYSTEM INCORPORATING A LINEAR RAMP
GENERATION CIRCUIT

If the Examiner has any questions regarding this petition please feel free to
contact the undersigned at 651-336-8307 or by email at awalseth@gigamaxtech.com.

Respectfully submitted,

Date: 7/11/2011
J. Stephen SchmidtDate: 4/11/2011
Andrew C. Walseth
Reg. No. 43,234
awalseth@gigamaxtech.com

Gigamax Technologies, Inc.
6550 Edenvale Blvd.
Eden Prairie, MN 55346
T 952 374-5960
F 952 374-5984
<http://www.gigamaxtech.com>
info@gigamaxtech.com